



2176-#6

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

DIONNE et al

Atty. Ref.: 1561-67

Serial No. 09/801,878

Group: 2176

Filed: March 9, 2001

Examiner:

For: DUPLICATION SPACE

* * * * *

October 29, 2001

Assistant Commissioner for Patents
Washington, DC 20231

Sir:

INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached documents and PTO-1449 listing the same.

Official consideration and citation of each such document is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Larry S. Nixon

Larry S. Nixon
Reg. No. 25,640

LSN:vc

1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100

RECEIVED
OCT 30 2001
Technology Center 2100

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.	SERIAL NO.			
		1561-67	09/801,878			
		APPLICANT				
		DIONNE et al				
		FILING DATE	GROUP			
		March 9, 2001	2176			
U.S. PATENT DOCUMENTS						
*EXAMINER INITIALS	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	5772512	6/98	Chichester			
	5838909	11/98	Roy et al			
	5879236	3/99	Lambright			
FOREIGN PATENT DOCUMENTS				TRANSLATION		
DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)						
Craymer et al, "A Scalable, RTI-Compatible Interest Manager for Parallel Processors" IN PROCEEDINGS OF THE 1997 SPRING SIMULATION INTEROPERABILITY WORKSHOP, 1997, 97S-SIW-154						
van Hook et al, "Approaches to Relevance Filtering", IN ELEVENTH WORKSHOP ON STANDARDS FOR THE INTEROPERABILITY OF DISTRIBUTED SIMULATIONS, 1994						
van Hook et al, "Approaches to TRI Implementation of HLA Data Distribution Management Services", IN PROCEEDINGS OF THE 15 TH WORKSHOP ON STANDARDS FOR THE INTEROPERABILITY OF DISTRIBUTED SIMULATIONS, 1996						
Petty et al, "Experimental Comparison of d-Rectangle Intersection Algorithms Applied to HLA Data Distribution", IN PROCEEDINGS OF THE 1997 FALL SIMULATION INTEROPERABILITY WORKSHOP, 1997, 97F-SIW-016						
Singhal, "Effective Remote Modeling in Large-Scale Distributed Simulation and Visualization Environments, PhD Thesis, Stanford University, 1996						
Singhal et al, "Using a Position History-Based Protocol for Distributed Object Visualization", IN DESIGNING REAL-TIME GRAPHICS FOR ENTERTAINMENT [Course Notes for SIGGRAPH '94 Course Number 14], July 1994						
Singhal et al, "Networked Virtual Environments - Design and Implementation", ACM Press Books, SIGGRAPH Series, July 1999						
*Examiner		Date Considered				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through

Form PTO-FB-A820 (Also PTO-1449)